

Thanksgiving Fractions

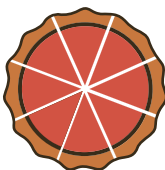
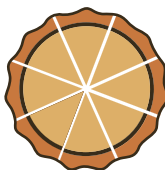
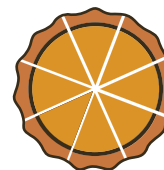
Mia is excited for her family's Thanksgiving dinner!
Use the descriptions below to answer the questions.

Part 1. Mia wants to get some pumpkins to use for Thanksgiving decorations. She sees 12 pumpkins to choose from at the store. There are 5 small orange pumpkins, 3 small white pumpkins, 2 large orange pumpkins, and 2 large white pumpkins.

1. What fraction of the pumpkins are large orange pumpkins?
2. What fraction of the pumpkins are small white pumpkins?
3. What fraction of the pumpkins are large white pumpkins?
4. What fraction of the pumpkins are small orange pumpkins?
5. What fraction of the pumpkins are small pumpkins?
6. What fraction of the pumpkins are **not** small pumpkins?



Part 2. Mia made pies for her family's Thanksgiving dinner. She made a cherry pie, an apple pie, and a pumpkin pie. She cut each pie into 8 equal-sized slices.

 <p>3 of these slices were eaten.</p>	 <p>7 of these slices were eaten.</p>	 <p>5 of these slices were eaten.</p>
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7. What fraction of the cherry pie did Mia's family eat?
8. What fraction of the pumpkin pie did Mia's family eat?
9. What fraction of the apple pie did Mia's family **not** eat?
10. How much pie did Mia's family eat in all? Write your answer as a mixed number. pies